U.S. UTILITY Patent Application O.I.P.E. PATE SCANNED MS 3 O.A. PATENT DATE SCANNED MS 3 O.A. ATT UNIT Rajesh Sundaram Sanjay Kaniyar Measuring network jitter on application packet flows WE SUND CLASS FEFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS ONE SUBCLASS PER BLOCK SUBCLASS (ONE SUBCLASS PER BLOCK)	PATENT NI IMPER			SIFICATION	Subclass	£12		
U.S. UTILITY Patent Application O.I.P.E. PATENT DATE O.I.P.E. SCANNED ALS SUBCLASS O9/670157 O9/670157 Rajesh Sundaram Sanjay Kaniyar Measuring network jitter on application packet flows U.S. UTILITY Patent Application OI.P.E. PATENT DATE SCANNED ALS SUBCLASS ART UNIT PATENT DATE 2664 2153 S. Frang Measuring network jitter on application packet flows U.S. UTILITY Patent Application OI.P.E. PATENT DATE SCANNED ALS SUBCLASS ART UNIT PATENT DATE 2664 2153 S. Frang U.S. UTILITY Patent Application OI.P.E. PATENT DATE 1870 1970 1970 1970 1970 1970 1970 1970 19				SSUE CLAS	Class		09/36/	
APPLICATION NO. 09/670157 CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER 2684 2153 Strong Sanjay Kaniyar Measuring network jitter on application packet flows ISSUING CLASSIFICATION CONT/PRIOR CLASS SUBCLASS ART UNIT 2684 2153 Strong 2	Application	TY Patent Ap	U.S. UTILI					٠.
O9/670157 By Rajesh Sundaram Sanjay Kaniyar Measuring network jitter on application packet flows ISSUING CLASSIFICATION CROSS REFERENCE(S)	PATENT DATE	73 11	SCANNED N		,	63		
O9/670157 By Rajesh Sundaram Sanjay Kaniyar Measuring network jitter on application packet flows ISSUING CLASSIFICATION CROSS REFERENCE(S)	ART UNIT EXAMINER	SURCIASS A	CLASS	T CONT/PRIOR		TION N	ADDITIO	ŗ
Measuring network jitter on application packet flows	1	. 2	270	CONTINUE				
ISSUING CLASSIFICATION CROSS REFERENCE(S)	ion packet flows	application	iitter on	niyar	Kar	njay	in∈	
CROSS REFERENCE(S)	PTO-2040 1299						TITLE	
CROSS REFERENCE(S)		, 	*	· · · · · · · · · · · · · · · · · · ·				
to the second se	FICATION	CLASSIFIC	ISSUING		-			
CLASS SUBCLASS PER BLOCK			-	三型 計	AL	ORIGIN	(C)	
	CLASS (ONE SUBCLASS PER BLOCK)	SUBCLA	CLASS	SUBCLASS	- 4	SS 🗓	CLA	į
						:		

ISSUING CLASSIFICATION								
ORIGINAL	E PER IN	= CROSS REFERENCE(S)						
CLASS SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)						
INTERNATIONAL CLASSIFICATION	1							
		ンスを強						
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
		☐ Continued on Issue Slip Inside File Jacket						

				•	<u> </u>				
TERMINAL	DRAWINGS			CLAIMS ALLOWED					
U DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.				
The term of this patent		-		NOTICE OF ALI	LOWANCE MAILED				
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)						
The term of this patent shall									
not extend beyond the expiration date of U.S Patent. No				ISSUE FEE					
				Amount Due	Date Paid				
·	(Primary I	Examiner)	(Date)						
The terminalmonths of this patent have been disclaimed.	(Legal Instrum	ents Examiner)	(Date)	ISSUE BA	TCH NUMBER				
WARNING:			,						
The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.									
Form PTO-438A (Rev. 8/99)			FILED WITH:		FICHE CD-ROM				